ASSIGNED

AMENDED APPLICATION FOR PERMIT

The control of the co

Print, Da

Serial No. 13577
E OF NEVADA

	AP.	PLICATIO	ON FOR P	E-E-MIT T		ಎಆ	riai No.
TO APPROPRIATE	THE	PUBLIC	WATERS	OF TH	E STATE	OF N	EVADA

	ted application	t for correction filed		JAN 2 9 195
. 1		 		• •
l l	The undersigned	1	R. H. Conklin	- 3°
			Name of applicant	
? <u> </u>	Dayton		, County of	Lyon
ate	of1	Ne v ada	, hereby mak	e <u>s</u> application fo
ermi	ssion to approp	riate the publi	c waters of the St	ate of Nevada, as
erei	nafter stated.	(If applicant	is a corporation,	give date and place
] in	corporation.)			<u> </u>
			consistion is Unc	lerground
. 1	ne source or th			ame of stream, lake, or other source
		Well No.	2	· · · · · · · · · · · · · · · · · · ·
T	ne amount of wa	ter applied for	is 4.50	second-feet
u.	ha watan ta be	used for	Irrigation and I)omestic
• Î	ne water to be	used for	Irrigation, power, mining, manufactur	ing, domestic, or other use
. T	ne water is to	be diverted from	om its source at th	ne following point:
n NW	1 NW 1 Sec. 35,	T. 17 N., R.	22 E., M.D.B.&M.,	or at a point whi
				of said Sec. 35,
. 17	N., R. 22 E.,	M.D.B.&M.	<u> </u>	,
	IF THE WATER IS TO	BE USED FOR IRRIG	ATION, SUPPLY THE FOLLO	WING INFORMATION:
a)	Number of acres	to be irrigate	ed is 1040	
				NW NE SWESE
			, Describe by regar babarras	$\frac{1}{5}$ $\frac{NW_{\frac{1}{4}}}{5}$, $\frac{1}{5}$ $\frac{1}{5}$ $\frac{1}{5}$ $\frac{1}{4}$, $\frac{1}{5}$ $\frac{1}{5}$ on, or if on unsurveyed land it should
IΕŧ,	N2 SE4, SE4 SE	½, Sec. 35; S½	NW ¹ / ₄ , S ¹ / ₂ , Sec. 36	T. 17 N., R. 22
, bi	so stated and a description provid $11 \text{ SW}_{\frac{1}{4}}^{\frac{1}{4}}, \text{ W}_{\frac{1}{2}}^{\frac{1}{2}} \text{ SE}_{\frac{1}{4}}^{\frac{1}{4}}$	led in accordance with special ins , Sec. 31, T.	truction from the State Engineer when ap	E ¹ / ₄ NE ¹ / ₄ Sec. 1,
	· · · ·			B E., M.D.B.&M.
	·		<u></u>	· · · · · · · · · · · · · · · · · · ·
				* •
c)	: Use will begin	about June 1	and end about Sept.	. 31, of each year.
c)	Use will begin	about June 1 :	and end about <u>Sept</u>	. 31, of each year.
	•	Month	Мон	ch.
	•	Month ED FOR POWER, MINI	and end about Sept. Mon WG, STOCK WATERING, OR COMMITTION:	ch.
I	WATER IS TO BE USE	Month ED FOR POWER, MINIT FOLLOWING	G, STOCK WATERING, OR C	OTHER USE, SUPPLY THE
I	WATER IS TO BE USE	Month ED FOR POWER, MINIT FOLLOWING	TG, STOCK WATERING, OR C	OTHER USE, SUPPLY THE
d)	WATER IS TO BE USE	Month ED FOR POWER, MINIT FOLLOWING	Mon NG, STOCK WATERING, OR O INFORMATION:	THER USE, SUPPLY THE
d)	WATER IS TO BE USE Power to be dev	Month ED FOR POWER, MINIT FOLLOWING	G, STOCK WATERING, OR C	THER USE, SUPPLY THE
d) e)	WATER IS TO BE USE Power to be dev	Month ED FOR POWER, MINIT FOLLOWING	Mon- NG, STOCK WATERING, OR C NOTION: hor	THER USE, SUPPLY THE
d) e)	WATER IS TO BE USE Power to be dev	Month ED FOR POWER, MINIT FOLLOWING	Mon- NG, STOCK WATERING, OR C NOTION: hor	OTHER USE, SUPPLY THE rsepower.
d) e) f)	Power to be developed of use	Month ED FOR POWER, MINIT FOLLOWING Teloped is	Mon- NG, STOCK WATERING, OR C INFORMATION: hol live location of place of use by legal subditing the control of place of	PTHER USE, SUPPLY THE PSEPOWER. vision me manner as point of diversion
d) e) f)	Power to be developed of use	Month ED FOR POWER, MINIT FOLLOWING Teloped is	Mon- NG, STOCK WATERING, OR C NOTION: hor	PTHER USE, SUPPLY THE PSEPOWER. vision me manner as point of diversion
d) e) f)	Power to be developed of use Point of return State number an	Month ED FOR POWER, MINIT FOLLOWING Teloped is of water to so	Mon- NG, STOCK WATERING, OR Comparison of the location of place of use by legal subditions and the location of place of use by legal subditions and the location of place of use by legal subditions and the location of place of use by legal subditions and the location of place of use by legal subditions and the location of place of use by legal subditions are location of place of use by legal subditions and the location of place of use by legal subditions are location of place of use by legal subditions.	PTHER USE, SUPPLY THE PSepower. vision me manner as point of diversion
d) e) f)	Power to be developed of use Point of return State number an	month ED FOR POWER, MINIT FOLLOWING Teloped is a of water to s ad kinds of animated about about	Mon- NG, STOCK WATERING, OR Comparison of place of use by legal subditive location of place of use by legal subditive and to be watere and end about	THER USE, SUPPLY THE Sepower. vision me manner as point of diversion d
d) e) f)	Power to be developed of use Point of return State number and use will begin	month ED FOR POWER, MINIT FOLLOWING Teloped is a of water to s ad kinds of animate about Month	Mon- NG, STOCK WATERING, OR Comparison of the location of place of use by legal subditive location of use by lo	Prepower. Prepower. Prepower. The manner as point of diversion d
d) e) f)	Power to be developed of use Point of return State number and Use will begin Remarks	Month ED FOR POWER, MINIT FOLLOWING Teloped is The of water to see the see	Mon- NG, STOCK WATERING, OR Comparison of the location of place of use by legal subditional stream. Describe in same and end about Monte.	PTHER USE, SUPPLY THE PSepower. vision me manner as point of diversion d
d) e) f)	Power to be developed of use Point of return State number and Use will begin Remarks	Month ED FOR POWER, MINIT FOLLOWING Teloped is The of water to see the see	Mon. NG, STOCK WATERING, OR Comparison of place of use by legal subditive location of use by lo	PTHER USE, SUPPLY THE PSepower. vision me manner as point of diversion d

DESCRIPTION OF PROPOSED WORKS

1	
and the second s	
Estimated cost of wo	rks \$10,000.00
Estimated time requir	red to construct works One year
Remarks Water is to	o supplement decreed waters of Carson River. For use of applicant
<i>i.</i> ,,,,,,	
-	
R. H. Conklin	n, Applicant.
, (By William J. Johnstone William J. Johnstone
ompared HI-LM	Agent and Engineer
is sheet inspected	
·	, Engineer.
	· · · · · · · · · · · · · · · · · · ·
• . •	APPROVAL OF STATE ENGINEER
This is to certify	that I have examined the foregoing application,
d do hereby grant the s	same, subject to the following limitations and
nditions:	
This permit i	s issued subject to all existing rights on the od that this right must allow for a reasonable
wering of the static w	water level at permittees well due to other type in the area. A substantial weir or other type
<u> measuring device must</u>	be installed and measurements of water use:
ept. The State retains	s the right to regulate the use of the water ad all times.
	e appropriated shall be limited to the amount
e amount of water to be	
e amount of water to be tich can be applied to be bic feet per second., a	e appropriated shall be limited to the amount
e amount of water to be ich can be applied to b bic feet per second., a re of land irrigated.	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet
e amount of water to be ich can be applied to h bic feet per second., a re of land irrigated. tual construction work	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951
e amount of water to be sich can be applied to he abic feet per second., a re of land irrigated. tual construction work	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951
te amount of water to be sich can be applied to he abic feet per second., a re of land irrigated. tual construction work coof of commencement of ark must be prosecuted were	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or
e amount of water to be ich can be applied to he bic feet per second., a re of land irrigated. tual construction work oof of commencement of rk must be prosecuted we	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or
e amount of water to be ich can be applied to had be applied to had be record., a re of land irrigated. tual construction work oof of commencement of rk must be prosecuted where November 30,	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or
e amount of water to be ich can be applied to be bic feet per second., a re of land irrigated. tual construction work of of commencement of rk must be prosecuted we fore November 30,	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952
te amount of water to be aich can be applied to be abic feet per second., a re of land irrigated. It the construction work cof of commencement of ork must be prosecuted water. November 30, cof of completion of water to be proceed to be application of water to be	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 beneficial use shall be made on or before
te amount of water to be aich can be applied to habic feet per second., a re of land irrigated. tual construction work cof of commencement of rk must be prosecuted water. November 30, 1953.	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 beneficial use shall be made on or before Proof of the application of water to beneficial
the amount of water to be sich can be applied to he abic feet per second., a re of land irrigated. It the construction work to of of commencement of rk must be prosecuted where November 30, coof of completion of water to be November 30, 1953. The must be filed with State of the completion of the completion of water to be november 30, 1953.	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 beneficial use shall be made on or before Proof of the application of water to beneficial tate Engineer on or before December 30, 1953
ie amount of water to be sich can be applied to habic feet per second., a re of land irrigated. tual construction work toof of commencement of ork must be prosecuted water to be sold of completion of water to be sold of completion of water to be sold of the sold of the sold of the sold of the sold of completion of work filed JUN	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 beneficial use shall be made on or before Proof of the application of water to beneficial tate Engineer on or before December 30, 1953 UN 1 4 1951 UN 1 4 1951
ie amount of water to be sich can be applied to habic feet per second., a re of land irrigated. tual construction work toof of commencement of ork must be prosecuted water to be sold of completion of water to be sold of completion of water to be sold of the sold of the sold of the sold of the sold of completion of work filed JUN	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 beneficial use shall be made on or before Proof of the application of water to beneficial tate Engineer on or before December 30, 1953
ne amount of water to be sich can be applied to he applied feet per second., a re of land irrigated. The trust construction work to of of commencement of ork must be prosecuted where the application of water to he applied to the application of water to he applied by the state of work filed JUN of Completion of	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 ork shall be filed before December 30, 1952 oreneficial use shall be made on or before Proof of the application of water to beneficial tate Engineer on or before December 30, 1953 UN 1 4 1951 Of June 1951
the amount of water to be sich can be applied to he applied for the second., a cre of land irrigated. The trust construction work for the second of commencement of the second of completion of water to he second of completion of water to he second of completion of water to he second of the second of work filed JUN of Completion of work filed JUN of Completi	e appropriated shall be limited to the amount beneficial use, and not to exceed 2.79 and not to exceed a yearly duty of 4 acre-feet shall begin on or before November 30, 1951 work shall be filed before December 30, 1951 with reasonable diligence and be completed on or 1952 ork shall be filed before December 30, 1952 ork shall be filed before December 30, 1952 oreneficial use shall be made on or before Proof of the application of water to beneficial tate Engineer on or before December 30, 1953 UN 1 4 1951 Of June 1951